

Project Management

by PUL079BEI008

by PUL079BEI014

April 5, 2026

Notes

- Our subject code is CT 658.
- This document incorporates for both, electronics and computer department..
- If a question was asked in Regular Exam, it is kept in **boldened** form. If it was asked in back exam, it is in regular font.
- Months are marked as:
 - Ba: Baisakh
 - Jth: Jestha
 - Asa: Ashar
 - Shr: Shrawan
 - Bh: Bhadra
 - Ash: Ashwin
 - Ka: Kartik
 - Mng: Mangsir
 - Po: Poush
 - Ma: Magh
 - Ch: Chaitra

Contents

1	Introduction	5
1.1	Defintion of project and project management	5
1.2	Project Objectives	5
1.3	Classification of Projects	5
1.4	Project Life Cycle	5
2	Project Management Body of Knowledge	6
2.1	Understanding of project environment	6
2.2	General management skill, effective and ineffective project managers	6
2.3	Management Knowledge	6
2.3.1	Essential interpersonal and managerial skills	6
2.3.2	Energized and initiator	6
2.3.3	Communication, influencing, leadership, motivator	6
2.3.4	Negotiation, problem solver, perspective nature, result oriented, global illiteracies	6
2.3.5	problem solving using problem trees.	6
3	Portfolio and Project Management Institutes' Framework	7
3.1	Portfolio	7
3.2	Project Management Office	7
3.3	Drivers & Inhibitors of Project Success	7
4	Project Management	8
4.1	Advantages of project management	8
4.2	Project management context as per PMI	8
4.3	Management	8
4.3.1	Characteristics of project life cycles	8
4.3.2	representative project life cycles	8
4.3.3	IT Product Development Life Cycle	8
4.3.4	Product Life Cycle and Project Life Cycle	8
5	Project and Organization structure	9
5.1	System view of project management	9
5.2	Functional Organization, matrix organization	9
5.3	Organizational structure influences on projects	9
6	Project Management Process Groups	10
6.1	Project Management process	10
6.2	Overlaps of process groups in a phase, mapping of project management process groups to area of knowledge	10
7	Project Integration Management	11
7.1	Develop project charters	11
7.2	Develop preliminary project scope statement	11
7.3	Develop project management plan	11
7.4	Direct and manage project execution	11
7.5	Monitor and control project work	11
7.6	Integrated change control, close project, project scope management	11
7.7	Create Work Breakdown Structure	11
7.8	Scope Verification	11

7.9	Score Control	11
8	Project Time Management	12
8.1	Activity definition, decomposition of activities, activity attributes	12
8.2	Activity sequencing, precedence relationship	12
8.3	Network diagram, precedence diagram method, arrow diagramming method	12
8.4	Activity resources estimating	14
8.5	Determining resource requirements	14
8.6	Schedule development and control	14
8.7	Principles of scheduling	14
8.7.1	milestones, forward pass, backward pass	14
8.7.2	Critical path method, critical chain technique	14
8.7.3	Gantt chart, schedule control	14
9	Project Cost Management	15
9.1	Cost and project, cost management	15
9.2	Cost estimating, types of cost estimates, estimating process and accuracy	15
9.3	Cost estimating tools	15
9.4	Cost budgeting, cost aggregation, deriving budget from activity cost	15
9.5	Cost control process, cost control methods, earned value management	15
9.6	EVM benefits, variance analysis	15
9.7	Numerical	15
10	Project Quality Management	17
10.1	Quality theories	17
10.2	Quality planning, project quality requirements, cost of quality, quality management plan .	17
10.3	Quality assurance, quality audit, approach to quality audit	17
10.4	Quality control process, control chart, pareto charts, testing of IT system, the test life cycle	17
11	Project Communication Management	19
11.1	Importance of communication management	19
11.2	Communications planning process, communication requirement analysis, organizing and conducting effective meeting	19
11.3	Information distribution process	19
11.4	Performance reporting process, integrated reporting system	19
12	Project Risk Management	20
12.1	Understanding Risk, Project risk	20
12.2	Risk Management planning process, risk management plan	20
12.3	Risk identification, risk identification techniques	20
12.4	Qualitative risk analysis process	20
12.5	Quantitative risk analysis process, modeling techniques	20
12.6	Risk response planning, resolution of risk	20
12.7	Strategies for negative risks or threats, strategies for positive risks or opportunities	20
12.8	Risk monitoring and control process	20
12.9	Sensitivity	20
13	Project Procurement Management	21
13.1	Procurement management process flow	21
13.2	Plan purchases and acquisition process, enterprise environmental factor	21
13.3	Organizational process assets	21

13.4 Plan contracting process, standard forms, evaluation criteria	21
13.5 Processes	21
13.5.1 Request seller response process	21
13.5.2 Select seller process	21
13.5.3 Contract Administration process	21
13.5.4 Contract closure process	21
14 Developing Custom Processes for IT Projects	22
14.1 Developing IT project management methodology	22
14.2 Moving forward with customized management process	22
14.3 Certified associate in project management	22
14.4 Project management maturity	22
14.5 Promoting project Excellency through awards and assessment	22
14.6 Certification process flow	22
14.7 Code of ethics	22
14.8 Future trends	22
15 Balanced Scorecard and ICT Project Management	23

1 Introduction

(2 Hours / 4 Marks)

1.1 Defintion of project and project management

1. Define project. [1] (**69 Ch**, 79 Ash, 74 Ash) [2] (**79 Ch**, **72 Ch**, 70 Asa)
2. How is project different from the operational work? [2] (**74 Ch**, 82 Ka, 75 Ash)
|→ Differentiate between project and operation. [2+2] (79 Ch)
|→ How is project different from day-to-day jobs? [1] (**69 Ch**)
3. Define project management. [1.5] (**81 Ch**)
|→ describe project management. [2] (**71 Ch**)
4. Why it project management important. [2] (**81 Ch**)
5. (Assumed) How can you relate the characteristics of project with your minor project? [4] (78 Ch)
6. Short notes on: Characteristics of project. [3] (80 Ash)
|→ list characteristics. [2] (**70 Ch**, 70 Asa)
|→ what are they? [1] (**69 Ch**)

1.2 Project Objectives

1. What are the triple constraints of project? [3] (**74 Ch**, **72 Ch**, 82 Ka, 72 Ash)
|→ with figure, describe their relationship. [4] (74 Ash, 72 Ka)
2. Short notes on: Project tripple constaints [3] (**81 Ch**) [4] (**79 Ch**)

1.3 Classification of Projects

1. List out different bases of project classification. [5] (79 Ash)
2. How can IT projects be classified? [2] (73 Shr)

1.4 Project Life Cycle

1. How do you identify the completion of project phases? [1.5] (**81 Ch**)
2. What do you mean by project development life cycle? Explain various phases of PDLC. [5] (**74 Ch**)
3. What are the phases in project life cycle? [1] (70 Asa)
4. Explain the characteristics of project life cycle with diagram. [3] (74 Ash, 73 Shr)
|→ ... of generic life cycle [4] (72 Ka)
5. What are the phases in project life cycle? [2] (80 Ash)

2 Project Management Body of Knowledge

(4 Hours / 7 Marks)

1. What is PMBOK. [1] (73 Shr, 72 Ka) [2] (**79 Ch,74 Ch,69 Ch**, 82 Ka, 75 Ash, 70 Asa)
2. What are the knowledge contents that fall under PMBOK? [4] (73 Shr, 72 Ka)
|→Describe what bodies of knowledge are required by a PM to contribute for a successful project implementation. [4] (**72 Ch**)

2.1 Understanding of project environment

1. What do you mean by Internal, External and Task/operation environment in project? [2+2+2] (79 Ash)
2. How the external environmental influences on ICT project? [3] (**79 Ch, 78 Ch,74 Ch**, 82 Ka, 75 Ash)

2.2 General management skill, effective and ineffective project managers

1. What is the role of project manager? [1] (**70 Ch**)
2. What do you mean by general management skill? [2] (**81 Ch**)
3. One of the famous actors, Bill Cosby, once said “I don’t know the key to success but the key to failure is trying to please everybody.” How relevant is this statement in the field of IT System Project Management? What are other traits of successful Project Manager? Explain. [6] (**80 Ch**)
4. Explain role and responsibilities of key project members. [2] (**71 Ch**) [6] (**78 Ch**)
5. Differentiate effective and ineffective project managers, at least with 5 different characteristics. [6] (81 Ash)

2.3 Management Knowledge

2.3.1 Essential interpersonal and managerial skills

1. To be successful manager, what are the
|→interpersonal & managerial skills [2+3] (**74 Ch,72 Ch**, 82 Ka, 80 Ash) [3+2] (75 Ash)
|→managerial [2] (74 Ash)
|→soft skills [3] (74 Ash)
|→general management skills [5] (**69 Ch**)
2. What are suggested skills for project managers and for IT project managers? [4] (**70 Ch**)
|→What are the different skill set required by a project manager? Briefly explain each of them. [5] (70 Asa)

2.3.2 Energized and initiator

2.3.3 Communication, influencing, leadership, motivator

2.3.4 Negotiation, problem solver, perspective nature, result oriented, global illiteracies

2.3.5 problem solving using problem trees.

3 Portfolio and Project Management Institutes' Framework

(2 Hours / 4 Marks)

1. What is PMI? [1] (70 Ch)
2. How is PMI related to project management? [1] (70 Ch)
3. What is PMI Framework. [2] (75 Ash) [4] (79 Ash)
|→Discuss PMI Framework in relation to project management. [2] (72 Ch)
|→Discuss project management framework as per PMI along with the concept. [4] (69 Ch)
|→Explain about PMI Framework. [4] (72 Ka, 70 Asa)
4. Explain knowledge areas of PMI framework. [4] (71 Ch)
5. "The PMI Framework provides a basic structure for understanding project management." Justify the statement. [5] (74 Ch)

3.1 Portfolio

1. Define project portfolio management. [2] (79 Ch, 81 Ash)
2. Compare project management with project portfolio management. [1] (72 Ka)
3. What are they key benefits of project portfolio management? [2] (74 Ash, 73 Shr) [3] (75 Ash)
4. Short notes on: Portfolio Management. [3] (81 Ch)

3.2 Project Management Office

1. Define project management office. [2] (80 Ash)
2. (Assumed) What is "project management practice"? [1] (69 Ch)

3.3 Drivers & Inhibitors of Project Success

1. Explain with example the concept of drivers of project success and inhibitors of project success. [2+3] (70 Ch)
2. Discuss briefly the drivers for making project success. [4] (81 Ash)
3. What are the reasons for success of ICT projects? [3] (80 Ash)
4. What are the major causes of failure of the ICT project? [2] (74 Ash) [3] (72 Ch)
5. Write about the challenges of IT projects. [2] (73 Shr)

4 Project Management

(4 Hours / 7 Marks)

4.1 Advantages of project management

4.2 Project management context as per PMI

1. Compare Project Manager versus Program Manager as per PMI. [4] (**80 Ch**)
2. Describe briefly about nine knowledge area under PMI. [6] (80 Ash)

4.3 Management

4.3.1 Characteristics of project life cycles

4.3.2 representative project life cycles

4.3.3 IT Product Development Life Cycle

4.3.4 Product Life Cycle and Project Life Cycle

1. Differentiate between product life cycle & Project life Cycle? [2] (**81 Ch, 82 Ka**) [3] (80 Ash) [4] (70 Asa)
2. What are the typical stages of Project Life Cycle, as per PMI? Write a brief note. [4] (81 Ash)

5 Project and Organization structure

(2 Hours / 4 Marks)

5.1 System view of project management

1. What is system view of project management? [2] (**81 Ch, 80 Ch, 79 Ch, 78 Ch**)
2. Explain about three sphere model of system management. [3] (**79 Ch**)[4] (**81 Ch, 80 Ch**)

5.2 Functional Organization, matrix organization

1. Describe types of organizational structure. [4] (**81 Ch, 82 Ka**) [6] (**80 Ash**)
2. Differentiate and compare among various organizational structures, with examples. [6] (**80 Ch**)
3. Describe about functional organization structure. [3] (**79 Ch**)
4. What are the disadvantages of projectized organizational structure? [2] (**79 Ch**)
5. Explain about Matrix organization and its type. [6] (**79 Ash**)

5.3 Organizational structure influences on projects

1. Explain, how organizational structures influence the IT projects? [3] (**78 Ch**)

6 Project Management Process Groups

(2 Hours / 4 Marks)

6.1 Project Management process

1. (Assumed) Write short notes on Role of Feasibility Study [3] (**81 Ch**)
2. Describe about project process groups. (**79 Ch**)
3. Explain the concept of project management processes and discuss how process groups overlap within a project. [5] (**81 Ash**)

6.2 Overlaps of process groups in a phase, mapping of project management process groups to area of knowledge

1. Explain overlaps of project process groups with clear diagram. [5] (**78 Ch**)

7 Project Integration Management

(4 Hours / 7 Marks)

1. What is Project Integration Management? [2] (79 Ch) [3] (78 Ch)

7.1 Develop project charters

1. What is project charter? [1] (81 Ch, 80 Ash)
2. Write short notes on: Project Charter. [3] (82 Ka)
3. What type of information should be included while making the project charter? [3] (79 Ash)
|→ Explain with example. [3] (79 Ch) [4] (81 Ch)
4. What are the essential information required to create Project Charter? [3] (79 Ch)

7.2 Develop preliminary project scope statement

7.3 Develop project management plan

7.4 Direct and manage project execution

7.5 Monitor and control project work

7.6 Integrated change control, close project, project scope management

1. Short notes on: Statement of Work (SOW) [3] (81 Ch)
2. Imagine you have got the role of Project Manager for a software project that will make personalized and secure access of your semester-end mark-sheet possible. This will relieve Exam Control Office for printing semester end marksheet rather students will browse and download semester end mark-sheet as pdf only through either using browser or ECD app. (80 Ch)
 - Prepare a brief project scope document for the above system project work. [7]
 - While making the process groups, what are the important considerations that you have to manage and take care of? [5]
3. Describe about project scope management process. [4] (80 Ash)
4. Define project scope with example. [2] (79 Ash)

7.7 Create Work Breakdown Structure

1. What is work breakdown structure? [1] (82 Ka)
2. Short notes on: WBS [3] (81 Ch)
3. How does WBS affect the work estimatae of the project duration/activity? Explain with example. [4] (82 Ka)

7.8 Scope Verification

7.9 Score Control

8 Project Time Management

(4 Hours / 7 Marks)

8.1 Activity definition, decomposition of activities, activity attributes

8.2 Activity sequencing, precedence relationship

8.3 Network diagram, precedence diagram method, arrow diagramming method

1. Consider the following project and answer the followings.

[2+2+2+1+2] (82 Ka)

Activity	Predecessor	Duration (week)
A	-	2
B	-	6
C	-	4
D	A	3
E	C	5
F	A	4
G	B, D, E	2
Total =		26 weeks

- Draw the network diagram.
- Draw the forward and backward pass.
- Calculate the critical path with their respective activity.
- Calculate the total duration of the project.
- Find the total float of activity D, F.

2. Consider the following project and answer the followings.

[2+2+1+2+2] (81 Ch)

Activity	Predecessor	Duration (days)
A	-	11
B	-	15
C	A	8
D	A, B	10
E	B	5
F	C, D	4
G	E, F	7
Total =		60 days

- Draw the network diagram.
- Draw the forward and backward pass.
- Calculate the total duration of the project.
- Find the total float on each activity.

3. Consider the following project and answer the followings.

[10] (80 Ch)

Activity	Predecessor	Duration (weeks)
A	-	2
B	A	3
C	A	5
D	B	1
E	A, B	2
F	C, D	4
G	E, F	3

- Draw the activity network diagram.
- Draw the forward and backward pass.
- Calculate the total float and free float.
- Identify the critical activity and critical path.

4. Consider the following project and answer the followings.

Activity	Predecessor	Duration (weeks)
A	-	3
B	A	4
C	A	2
D	B	5
E	C	1
F	C	2
G	D, E	4
H	F, G	3

10 (81 Ash)

- Draw the network diagram.
- Find the critical path.
- Calculate the late start and late finish.
- Calculate the total float time of activity E, F.

4+2+3+3 (79 Ash)

- Prepare network diagram
- identify critical activity.
- find project duration.
- find EST, EFT, LST, LFT, TF, FF, IF and independent float.

5. Consider the following activity table:

[3+3+2] (80 Ash)

Activity	Predecessor	Duration (days)
A	-	3
B	A	5
C	A	7
D	B	10
E	C	5
F	D, E	4

- Draw the network diagram.
- Find the critical path and activity.
- Calculate the project duration.

8.4 Activity resources estimating

8.5 Determining resource requirements

8.6 Schedule development and control

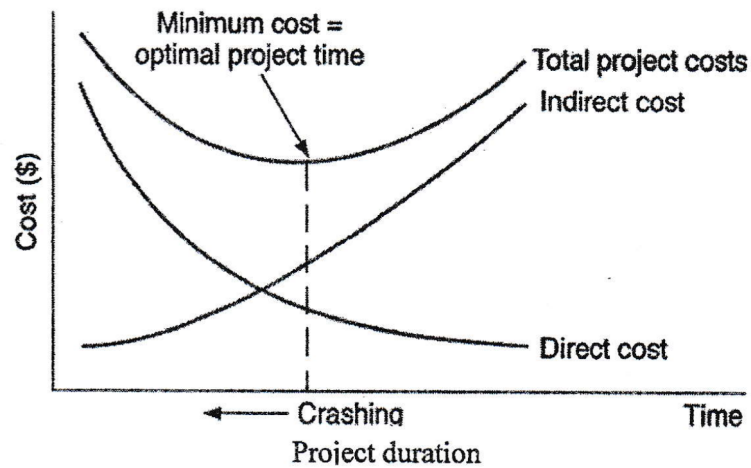
8.7 Principles of scheduling

8.7.1 milestones, forward pass, backward pass

8.7.2 Critical path method, critical chain technique

8.7.3 Gantt chart, schedule control

1. Project Crashing is termed as optimal point of trade-off between project cost and project time for any project while assessing delayed or over-run project. Do you agree or not? In any case justify with the help of right-side graph. [6] (80 Ch)



9 Project Cost Management

(4 Hours / 7 Marks)

9.1 Cost and project, cost management

9.2 Cost estimating, types of cost estimates, estimating process and accuracy

1. Write short notes on: COCOMO for ICT project. [3] (82 Ka)

9.3 Cost estimating tools

9.4 Cost budgeting, cost aggregation, deriving budget from activity cost

9.5 Cost control process, cost control methods, earned value management

1. Compare Project Cost management versus Earned Value management. [3] (80 Ch)

9.6 EVM benefits, variance analysis

1. What is EVM? [1] (79 Ch, 80 Ash) [2] (81 Ch, 78 Ch, 82 Ka)

9.7 Numerical

1. Suppose you have project with total budget Rs. 500,000/- scheduled to last for 8 months, you check your records and find that you have spent Rs. 300,000/- so far. The team has completed only 40% of the project work but when you check the schedule, it says they should have to complete 50% of the work. Now calculate EV, PV, SPL, CPI, EAC, and find the new estimate duration for above project. [1+1+1+1+1+1] (82 Ka)
2. Your project is scheduled for 2 years. Nine months into the project, while the total project budget is Rs 42,00,000. You have already spent Rs 16,50,000. CPI is 0.875. Calculate EV, EAC, ETC, VAC and is the project is behind the schedule or ahead schedule? [1+1+1+1+2] (81 Ch)
3. Suppose you are the project manager on an IOT project. The project is set to be completed in 10 months with an estimated cost of Rs 500,000. The project has been running for 5 months now, the team has spent Rs 220,000 and completed an amount of work worth Rs 255,000. Calculate CPI and SPI and Share your conclusion. [1+2+2+1] (79 Ch)
4. Calculate the schedule and cost variance for a project whose estimated budget is \$100,000 and estimated time is 50 man months. 5 people were involved in the project. After 7 months, 60% of work was completed and \$80,000 was expended. Also estimate the new cost and time for the project. [5] (78 Ch)
5. The project was scheduled to be completed in 12 months and budget as Rs 1,20,000. After 4 months, it was found that Rs. 50,000 has been spent and 40% of the work has been completed. [2+2+2] (82 Ash)
 - Calculate the cost variance and schedule variance for the project.
 - Calculate the cost performance index and schedule performance index.
 - Calculate the estimated cost and time for completing the project if the project continues without any changes.

6. Your project is scheduled for 2 years. There are six different teams working on five major functional areas. Some teams are ahead of schedule while others are falling behind. There are more cost overruns in some areas but you have also saved costs in others. Due to all this, it is difficult to understand whether you are over or under budget. Nine months into the project, while the total project budget is Rs 42,00,000/- you have already spent 16,50,000/- CPI is 0.875/-. Can you perform EV analysis and budget forecast? and find the value of EV and VAC. Is the project over or under budget? [2+1+2+1] (80 Ash)
7. Suppose you have a project that is scheduled to be completed in 10 days at a budgeted cost of 100000/- at the end of day 6, you do analysis and you determine the job is 70% complete, and you have spent 65,000/-. (79 Ash)
- What is the project's EV at Day 6? [1]
 - What is the project's budget at completion? [1]
 - Is the project ahead, behind schedule or on time? [2]
 - Is the project expected to complete on budget, under or over budget? [2]
 - What is the project's SPI and CPI at Day 6. [2]

10 Project Quality Management

(3 Hours / 5 Marks)

10.1 Quality theories

1. How to improve quality in ICT project. [2] (82 Ka)
2. Define project quality. [2] (80 Ash)

10.2 Quality planning, project quality requirements, cost of quality, quality management plan

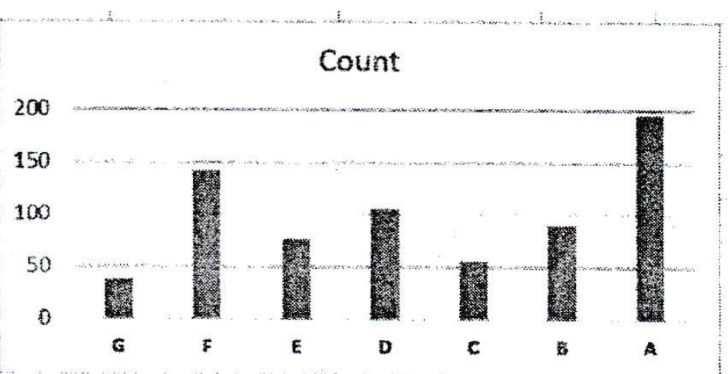
10.3 Quality assurance, quality audit, approach to quality audit

1. Quality is one the most important factors to be considered for effective delivery of project objectives. How quality assurance and quality control is implemented in order to deliver a successful project? [2] (81 Ch) [3] (79 Ch) [5] (79 Ch)
2. How is quality assured in software industry? [2] (79 Ash)

10.4 Quality control process, control chart, pareto charts, testing of IT system, the test life cycle

1. How the control charts used to monitor the quality of project result? [3] (82 Ka)
2. Write short notes on: TQM. [3] (81 Ch)
3. Explain 80/20 rule of the pareto principle with exmample. [3] (80 Ash)
4. Quality is one the most important factors to be considered for effective delivery of project objectives. How quality assurance and quality control is implemented in order to deliver a successful project? [2+3] (81 Ch)
5. Consider below data about customer complaint on e-commerce portal and their srevices. Draw a free-hand sketch of Pareto diagram after having pareto analysis with clearly showing all necessary calculations. As per Pareto principles, which are the first three complaints should be addressed first? What will be the coverage of issues by these solving such three issues? [6+2] (80 Ch)

Code	Complaint Types	Count
G	Unexpected fees	37
F	Unresponsive customer support	142
E	Lack of security	76
D	Poor display on mobile	105
C	Wrong product delivery	55
B	Product different than display	90
A	Slow website speed	195



6. ISO/IEC 5055:2021 is an ISO standard for measuring the internal structure of a software product on four business-critical factors: Security, Reliability, Performance Efficiency and Maintainability. If you are building a typical software and associated support system of accounting and financial audit

record management system for academic Institutes and universities, how you will be using ISO/IEC 5055:2021 for ensuring quality of your system? [8] (81 Ash)

7. Differentiate quality assurance and quality control. [2] (79 Ash)

11 Project Communication Management

(3 Hours / 5 Marks)

11.1 Importance of communication management

1. What is project communication management? [1] (81 Ch)
2. Why communication management is important in IT project? [2] (79 Ch, 78 Ch) [3] (80 Ash)
3. Why it is important to complete project successfully? [2] (81 Ch)

11.2 Communications planning process, communication requirement analysis, organizing and conducting effective meeting

1. Explain briefly on project communication planning. [3] (81 Ash)
2. Explain the hazards of communication error in a project. [2] (82 Ka, 79 Ash)
3. Find the no. of communication channels among 7 people. [2] (81 Ch)
4. Compare Formal versus informal communication in PM. [3] (80 Ch)
5. As a project manager how do you conduct meeting effectively? [2] (80 Ash) [3] (79 Ch)
|→What are the steps to conduct effective meeting? [2] (81 Ash)
6. As project manager, how do you write effective email? [2+2] (78 Ch)

11.3 Information distribution process

11.4 Performance reporting process, integrated reporting system

1. Why reporting system is required in project? [2] (79 Ash) [3] (82 Ka)

12 Project Risk Management

(4 Hours / 7 Marks)

12.1 Understanding Risk, Project risk

1. What are the different sources of risk in IT project? [2+3] (79 Ch)
2. What is project risk? [1] (78 Ch)

12.2 Risk Management planning process, risk management plan

1. What is project risk management? [2] (81 Ch, 79 Ch)
2. Explain about risk management plan. [4] (78 Ch)
3. Why risk management is an essential part of project management? [2] (80 Ash)

12.3 Risk identification, risk identification techniques

1. What are the risk identification techniques? [3] (81 Ch)
2. Discuss briefly on risk identification techniques.
|→in ICT project. [2] (80 Ch)
[3] (80 Ash)
3. Create a sample risk register of any ICT related project. [3] (80 Ch)

12.4 Qualitative risk analysis process

1. Short notes on: Quantitative Risk Analysis [3] (81 Ch)
2. Describe different methods of qualitative analysis of risk. [4] (79 Ash)
3. (Assumed) Short notes on SWOT Analysis. [3] (82 Ka, 80 Ash)

12.5 Quantitative risk analysis process, modeling techniques

1. Describe different methods of quantitative analysis of risk. [4] (79 Ash)

12.6 Risk response planning, resolution of risk

12.7 Strategies for negative risks or threats, strategies for positive risks or opportunities

12.8 Risk monitoring and control process

12.9 Sensitivity

1. Short notes on: Tornado Analysis. [3] (81 Ash)

13 Project Procurement Management

(3 Hours / 5 Marks)

13.1 Procurement management process flow

1. What are the benefits of procurement management? [2] (82 Ash)
2. What do you mean by project procurement management? [2] (**81 Ch**, **80 Ch**, 82 Ka, 80 Ash)
3. Explain about procurement management process flow. [2+3] (**79 Ch**)

13.2 Plan purchases and acquisition process, enterprise environmental factor

13.3 Organizational process assets

1. Short notes on: Organizational Process Asset. [3] (82 Ash)

13.4 Plan contracting process, standard forms, evaluation criteria

13.5 Processes

1. Explain the different processes adopted in the procurement management? [3] (**80 Ch**) [4] (**81 Ch**, 82 Ka, 80 Ash)
2. Discuss the process of procurement in any project. [5] (79 Ash)

13.5.1 Request seller response process

13.5.2 Select seller process

13.5.3 Contract Administration process

1. (Assumed) List out the components of bidding document. [3] (81 Ash)

13.5.4 Contract closure process

14 Developing Custom Processes for IT Projects

(3 Hours / 5 Marks)

14.1 Developing IT project management methodology

1. (Assumed) Discuss briefly the challenges in IT project in Nepal. [4] (**80 Ch**)
2. (Assumed) Write about the challenges of IT projects. [2] (73 Shr)
3. (Assumed) What are the reasons for failure of the ICT projects? [5] (**78 Ch**)
4. (Assumed) What is system development methodology? [2] (81 Ash)
5. (Assumed) Mention atleast three different methods and compare with Agile development methodology. [4] (81 Ash)

14.2 Moving forward with customized management process

1. Short notes on: Need custom processes for IT project [4] (**79 Ch**)
|→ Why do you need custom processes for IT Projects? [2] (**78 Ch**)
[4] (80 Ash)
2. Small IT companies can't follow all the suggestions as per PMI, so they can develop their own custom processes for managing project. Do you agree? Discuss. [3] (79 Ash)

14.3 Certified associate in project management

14.4 Project management maturity

1. (Assumed) Write short notes on: PMMM. [3] (82 Ka)

14.5 Promoting project Excellency through awards and assessment

14.6 Certification process flow

14.7 Code of ethics

1. Write short notes on ICT Code of Ethics. [3] (82 Ka)

14.8 Future trends

1. Short notes on: Future trend of IT projects [4] (**79 Ch**)
2. Short notes on: Possible impact of AGI on Software project management. [3] (81 Ash)

15 Balanced Scorecard and ICT Project Management

(1 Hours / 2 Marks)

1. Write short notes on: Balanced Scorecard. [2] (**78 Ch**) [3] (**81 Ch**, 82 Ka, 81 Ash, 80 Ash)
2. Compare: KPI versus Balanced scorecard. [4] (**80 Ch**)
3. (Assumed) Short notes on: Problem in ICT Project. [3] (80 Ash)